

ABSTRACT

A method of delivering data stored within a network to two or more data-handling devices having different data handling capabilities is provided. The method includes the steps of authoring the data to produce authored data and storing it in at least one location within the network, generating adapted data by adapting the authored data by at least structuring the authored data to provide at least a preferred and an alternative version of the adapted data, each version suitable to make the data suitable for handling by at least one of the at least two data-handling devices, storing the adapted data at a location within the network and upon receipt of a request for the data augmenting one of the preferred or alternative versions of the adapted data with dynamically generated data and delivering the adapted data augmented with the dynamically generated data to at least one data-handling device.